

Refine Search

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

Terms	Documents
L4 and (network or internet or www) with resource same (usage or use or us\$ or using) same (records or files)	3

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Wednesday, April 18, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR			
<u>L9</u>	L4 and (network or internet or www) with resource same (usage or use or us\$ or using) same (records or files)	3	<u>L9</u>
<u>L8</u>	L4 and (network or internet or www) with resource with (usage or use or us\$ or using) same (records or files)	2	<u>L8</u>
<u>L7</u>	L4 and (network or internet or www) with resource with (usage or use or us\$ or using) with (records or files)	2	<u>L7</u>
<u>L6</u>	L4 and (network or internet or www) with resource with (usage or use) with (records or files)	1	<u>L6</u>
<u>L5</u>	L4 and (each or one) near function	2	<u>L5</u>
<u>L4</u>	L3 and (time-period or period with time or timestamp)	92	<u>L4</u>

<u>L3</u>	(subscribers or users) near (charge or fee or usage) with equipment	253	<u>L3</u>
<u>L2</u>	(subscribers or users) near (private or secure or secret) with (charge or fee or usage) with equipment	6	<u>L2</u>
<u>L1</u>	(subscribers or users) near (private or secure or secret) with (meter or usage) with equipment	6	<u>L1</u>

END OF SEARCH HISTORY

0000534999/9 **Links**

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

0000534999 **INSPEC Abstract Number:** 1960B01770

Title: Subscribers' private meter equipment

Author Gresswell, F.; Belk, J.L.; Alderson, G.A.

Journal: Post Office Electrical Engineers' Journal 51 p. 338-342

Publication Date: Jan. 1959 **Country of Publication:** UK

Language: English **Document Type:** Journal Paper (JP)

Abstract: Detailed telephone accounts will be replaced by bulk-billing when subscriber trunk dialling is introduced, and to give subscribers the equivalent of the Advise Duration and Charge (A.D.C.) facility, private meters will register the total chargeable units and also the units chargeable for the last call, or series of calls, made. The method of signaling meter information from the main exchange to method of signaling meter information from the main exchange to the subscribers' premises is described and also the development of the types of meter to be used on individual exchange lines and at private branch exchanges.

Subfile: B

Descriptors: telephone equipment

Identifiers: telephone apparatus

Class Codes: B6220 (Stations and subscriber equipment); B6210D (Telephony)

Copyright 2004, IEE

[First Hit](#) [Previous Doc](#) [Next Doc](#) [Go to Doc#](#)☐ [Generate Collection](#) [Print](#)

L5: Entry 1 of 2

File: PGPB

Mar 8, 2007

PGPUB-DOCUMENT-NUMBER: 20070054654

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20070054654 A1

TITLE: Method and system for verifying network resource usage records

PUBLICATION-DATE: March 8, 2007

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Jones; Adrian	Monaco		MC

APPL-NO: 11/219030 [\[PALM\]](#)

DATE FILED: September 2, 2005

INT-CL-PUBLISHED:

TYPE	IPC	DATE	IPC-OLD
IPCP	H04M11/00	20060101	H04M011/00

INT-CL-CURRENT:

TYPE	IPC	DATE
CIPP	H04 M 11/00	20060101

US-CL-PUBLISHED: 455/406; 455/405

US-CL-CURRENT: [455/406](#); [455/405](#)

ABSTRACT:

A system and method for enabling verification of billing data received from an operator of a network resource access gateway by a billing service provider. An access gateway device is coupled to a network user device and to a billing service provider's system. The network user device generates billing data. The access gateway device is configured to compare received billing data with corresponding billing data generated by the access gateway device and if the received billing data correlates to the billing data generated by the access gateway device, the access gateway device stores portions of the received billing data.

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)

Refine Search

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

Terms	Documents
L12 and (time near shar\$ or time with shar\$ or time adj shar\$ or "jes") near computer	19

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Wednesday, April 18, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L13</u>	L12 and (time near shar\$ or time with shar\$ or time adj shar\$ or "jes") near computer	19	<u>L13</u>
<u>L12</u>	L11 and (usage with fee or usage near fee or usage adj fee or usage adj charge or bill\$ or invoic\$)	5812	<u>L12</u>
<u>L11</u>	L10 and (process\$ with device or process\$ near device or process\$ adj device)	32926	<u>L11</u>
<u>L10</u>	(charg\$ near system or charg\$ with system or charg\$ adj system)	191234	<u>L10</u>
<u>L9</u>	709/201	6110	<u>L9</u>
<u>L8</u>	709.clas.	53402	<u>L8</u>
<u>L7</u>	718/104	1002	<u>L7</u>
<u>L6</u>	718/102	1069	<u>L6</u>

L5 718.clas.
L4 705.clas.
L3 705/65
L2 705/40
L1 705/39

6768 L5
49629 L4
590 L3
1853 L2
2216 L1

END OF SEARCH HISTORY